

**LAW OFFICES OF THOMAS K. CROWE, P.C.**

1250 24th STREET, N.W.  
SUITE 300  
WASHINGTON, D.C. 20037

---

TELEPHONE (202) 263-3640  
FAX (202) 263-3641  
E-MAIL [firm@tkerowe.com](mailto:firm@tkerowe.com)

February 3, 2006

**BY MESSENGER AND EMAIL**

800 MHz Transition Administrator  
c/o Steve Lederman  
Squire, Sanders & Dempsey L.L.P.  
1201 Pennsylvania Avenue, N.W.  
P.O. Box 407  
Washington, D.C. 20044-0407

Re: 800 MHz ESMR Election Notice of Choice Phone LLC

Dear Mr. Lederman:

Choice Phone LLC ("Choice" or "Company"), by its attorneys, hereby submits its ESMR Election in accordance with the Press Release issued by the 800 MHz Transition Administrator on January 6, 2006. Choice hereby advises the TA that it has elected to relocate all of its systems in a market into the new ESMR portion of the 800 MHz band.

Choice operates a cellular architecture, Harmony network in the Territory of Guam ("Guam") and the Commonwealth of the Northern Mariana Islands ("CNMI"). The Company's Harmony system utilizes an iDEN-derivative technology and provides integrated two-way dispatch, cellular telephone and alpha numeric messaging. The network has been operational in Guam and the CNMI for approximately four and a half years.

However, in the instant case, relocation would not present the typical issues and concerns that virtually all the 800 MHz relocations will present. Specifically, the spectrum to which Choice would be relocating is vacant as the previous licensee has defaulted on payments and the spectrum has been reclaimed by the FCC. Choice has a strong interest in being permitted to relocate at this time due to timing considerations associated with equipment purchases. Specifically, the company needs to order new tower mount amplification equipment that is band/frequency specific. If Choice purchases this equipment at this time based on the current frequencies on which it operates, that equipment will become useless once the Company is permitted to relocate. If the Company is permitted to relocate in the near future, it then can proceed with ordering the tower mount amplification equipment adapted to the frequencies to which it would be relocated.

In support of its ESMR Election, Choice submits the following information:

Attachment A – Contact information.

Attachment B – List of call signs of relevant licenses, cross-referenced by EA.

Attachment C – Documentary evidence of an operating an 800 MHz Cellular System as of November 22, 2004. Letter from Caesar A. Silva, Senior Director Global iDEN Operations, Motorola, Inc.

Attachment D – Documentary evidence that each site-based license was an integral part of the EA-based system as of November 22, 2004. Each site-based license to be relocated is located within the geographical boundaries of the relevant EA. There is only one EA for Guam and the CNMI (Saipan, Tinian and Rota). Therefore, all of Choice's Guam sites are within the relevant Guam EA. This attachment contains contour maps of Choice's Guam and CNMI sites.

Exhibit D.1. – Guam Contour Maps

Exhibit D.2. – Saipan Contour Maps

Exhibit D.3. – Tinian Contour Maps

Exhibit D.4. – Rota Contour Maps

Attachment E – Certification that the information provided in the election is true and correct. The certification also contains a statement that the licensee was operating an 800 MHz Cellular System as of November 22, 2004.

The foregoing information demonstrates that Choice has satisfied the applicable requirements for qualifying both its EA and site-based stations for relocation to the ESMR band. Should additional information be required, Choice will be pleased to supply it.

---

Steve Lederman  
February 3, 2006  
Page 3

Please direct any questions to the undersigned.

Sincerely,

A handwritten signature in black ink, appearing to read "Thomas K. Crowe". The signature is fluid and cursive, with a large initial "T" and "C".

Thomas K. Crowe  
Joshua T. Guyan,\*  
Counsel for Choice Phone LLC

Enclosures

---

\* Admitted only in Virginia; supervised by a District of Columbia Bar member.

ATTACHMENT A

1. Please direct all questions or correspondence regarding this matter to:

Richard C. Yu,  
Managing Member  
Choice Phone LLC  
543A North Marine Drive  
Tamuning, GU 96931  
(671) 888-8888 (phone)  
(671) 647-7840 (fax)  
[richard.yu@choicephone.com](mailto:richard.yu@choicephone.com) (email)

With a copy to:

Thomas K. Crowe  
Joshua T. Guyan  
Law Offices of Thomas K. Crowe, P.C.  
1250 24<sup>th</sup> Street, N.W., Suite 300  
Washington, D.C. 20037  
(202) 263-3640 (phone)  
(202) 263-3641 (fax)  
[firm@tkcrowe.com](mailto:firm@tkcrowe.com) (email)

ATTACHMENT B

**CALL SIGN LIST**

<b>Call Sign</b>	<b>Channel Block</b>	<b>BEA</b>
WPRQ765	D	173
WPRQ766	DD	173
WPSJ754	G	173
WPSJ757	H	173
WPSJ758	I	173
WPSJ759	J	173
WPSJ763	K	173
WPSJ764	L	173
WPSJ765	M	173
WNDJ438		
WNSS346		

ATTACHMENT C





**MOTOROLA**

25 January 2006

Mr. Richard Yu  
President  
Choice Phone LLC  
P.O. Box 12398  
543A Top Plaza Bldg  
North Marine Drive  
Tamuning, Guam 96913

Dear Mr. Yu:

This letter will confirm that Choice Phone LLC has purchased and deployed a Harmony Wireless Communications System™ from Motorola, Inc before November 22, 2004. The Harmony system uses an iDEN-derivative technology and provides integrated two-way dispatch, packet data, cellular telephone and alphanumeric messaging. The system consists of the Harmony Compact MSO that manages all radio calling activity, all telephone interconnection, call processing and network management functions. The MSO permits call handoff between sites in the Harmony system and other functions inherent in a cellular system architecture. The Enhanced Base Transceiver System (EBTS) at each site location performs the transmission and reception of digital calls. The subscriber units are the same as those deployed on an iDEN network.

This Harmony system "uses multiple, interconnected, multi-channel transmit/receive cells capable of frequency reuse and automatic handoff between cell sites to serve a larger number of subscribers than is possible using non-cellular technology," as set forth in the definition of "800 MHz Cellular System." The Harmony system supports operation in the following frequency bands: (806-825 RX, 851-870 TX) and (896-901 RX, 935-940 TX).

Motorola is pleased to support Choice Phone LLC's continued deployment of its Harmony network.

Best regards:

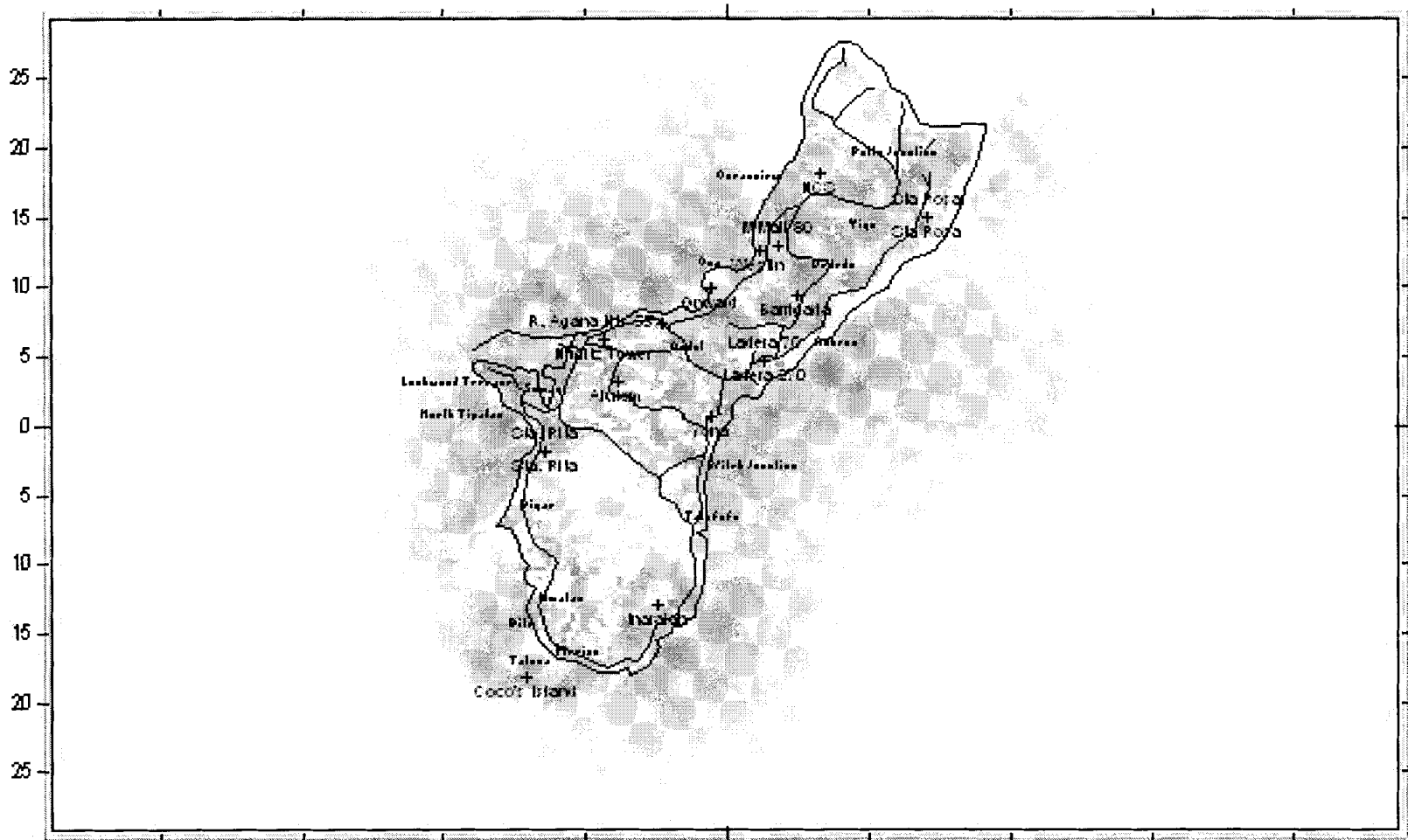
A handwritten signature in black ink, appearing to read 'Caesar A. Silva'.

Caesar A. Silva  
Senior Director Global iDEN Operations  
Motorola, Inc.

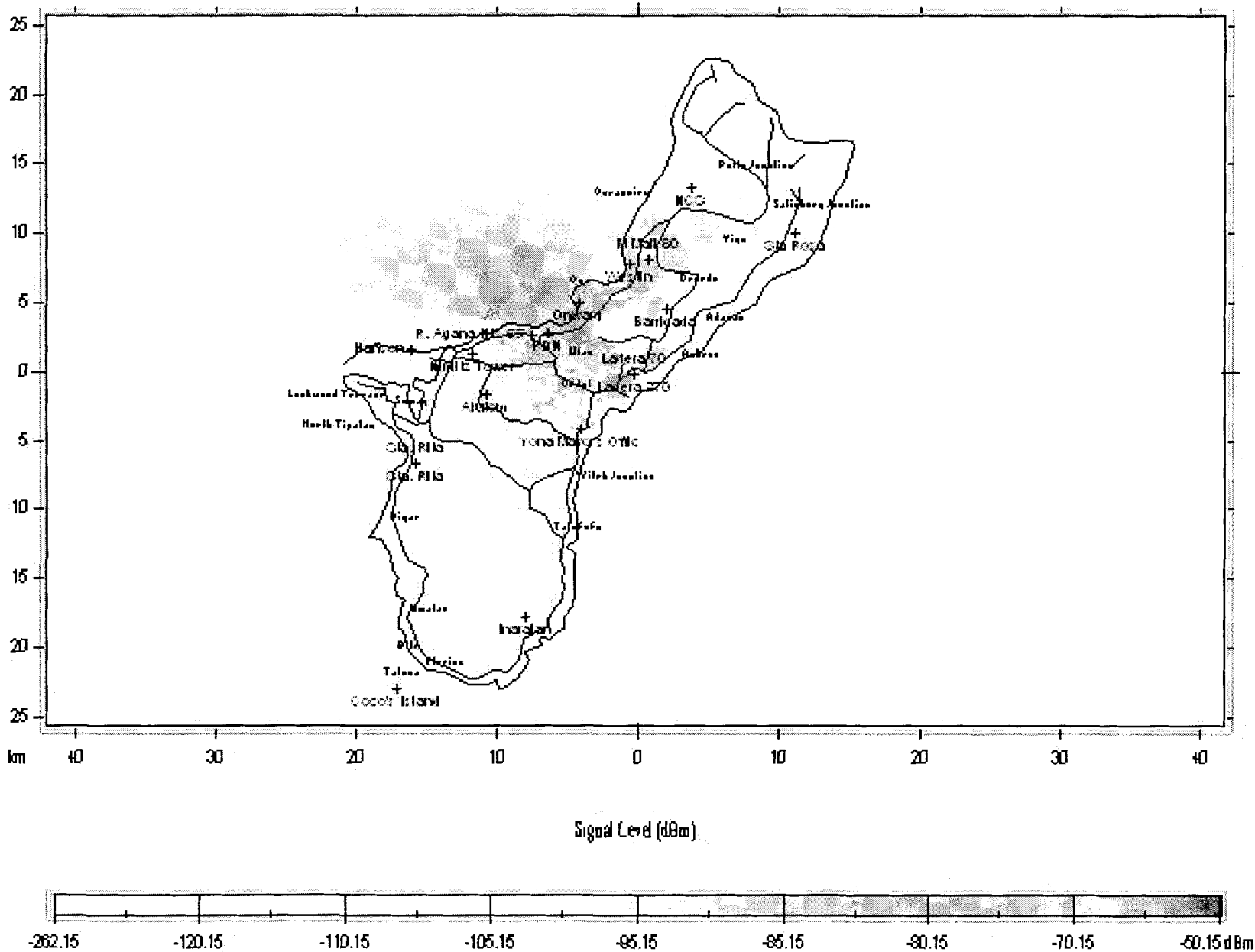
ATTACHMENT D

EXHIBIT D.1.

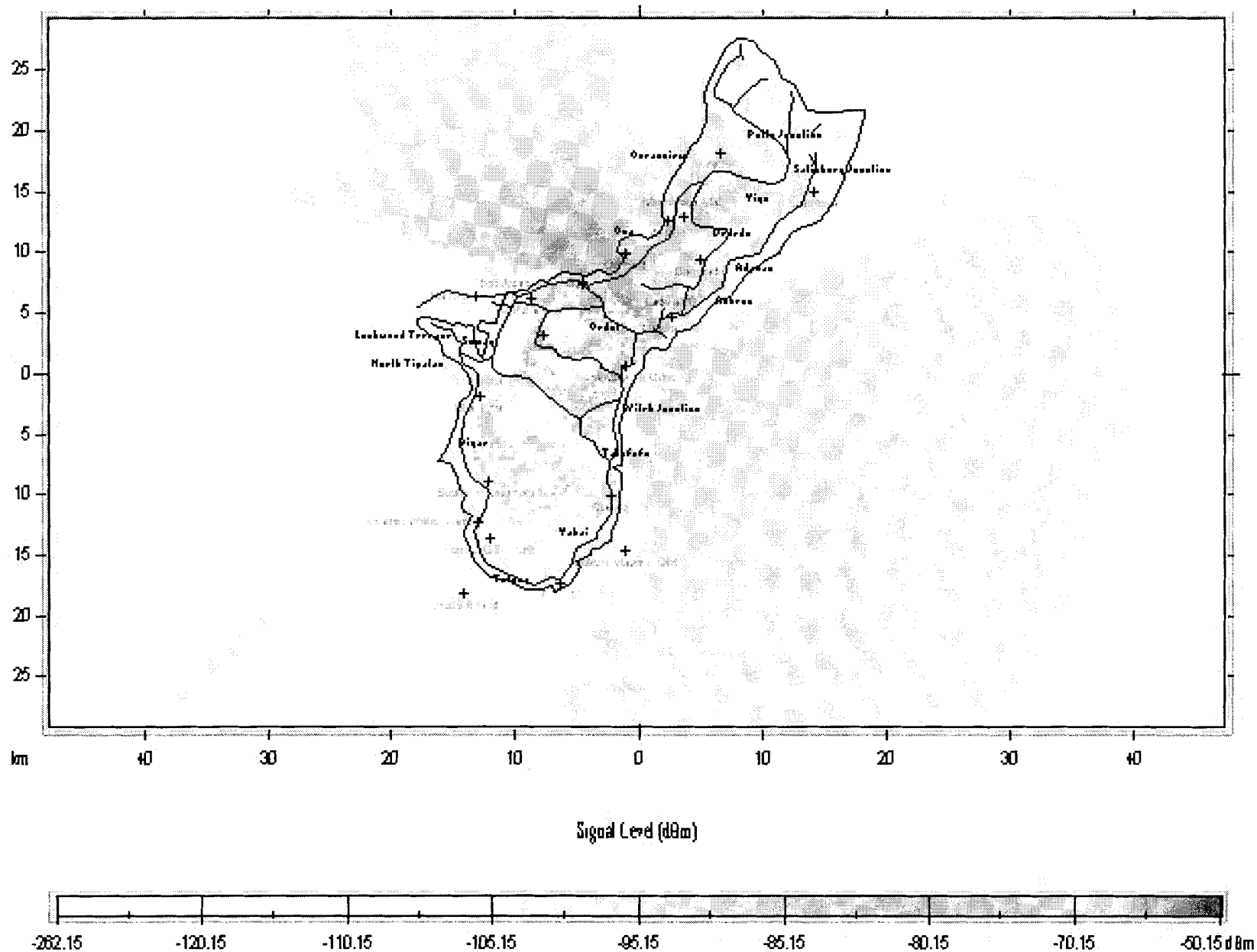
### Guam Coverage Prediction



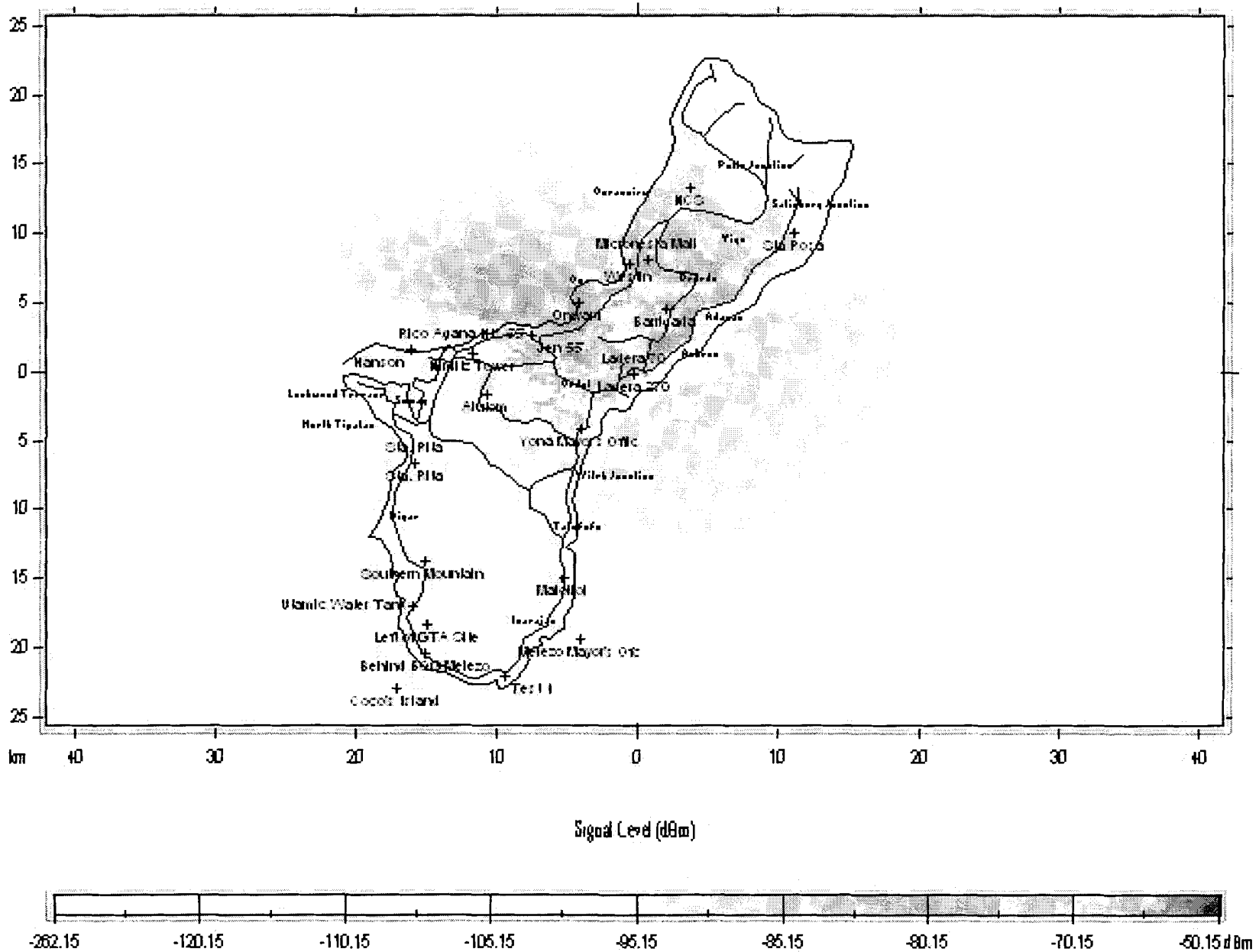
### Agana Hts. Site Coverage Prediction



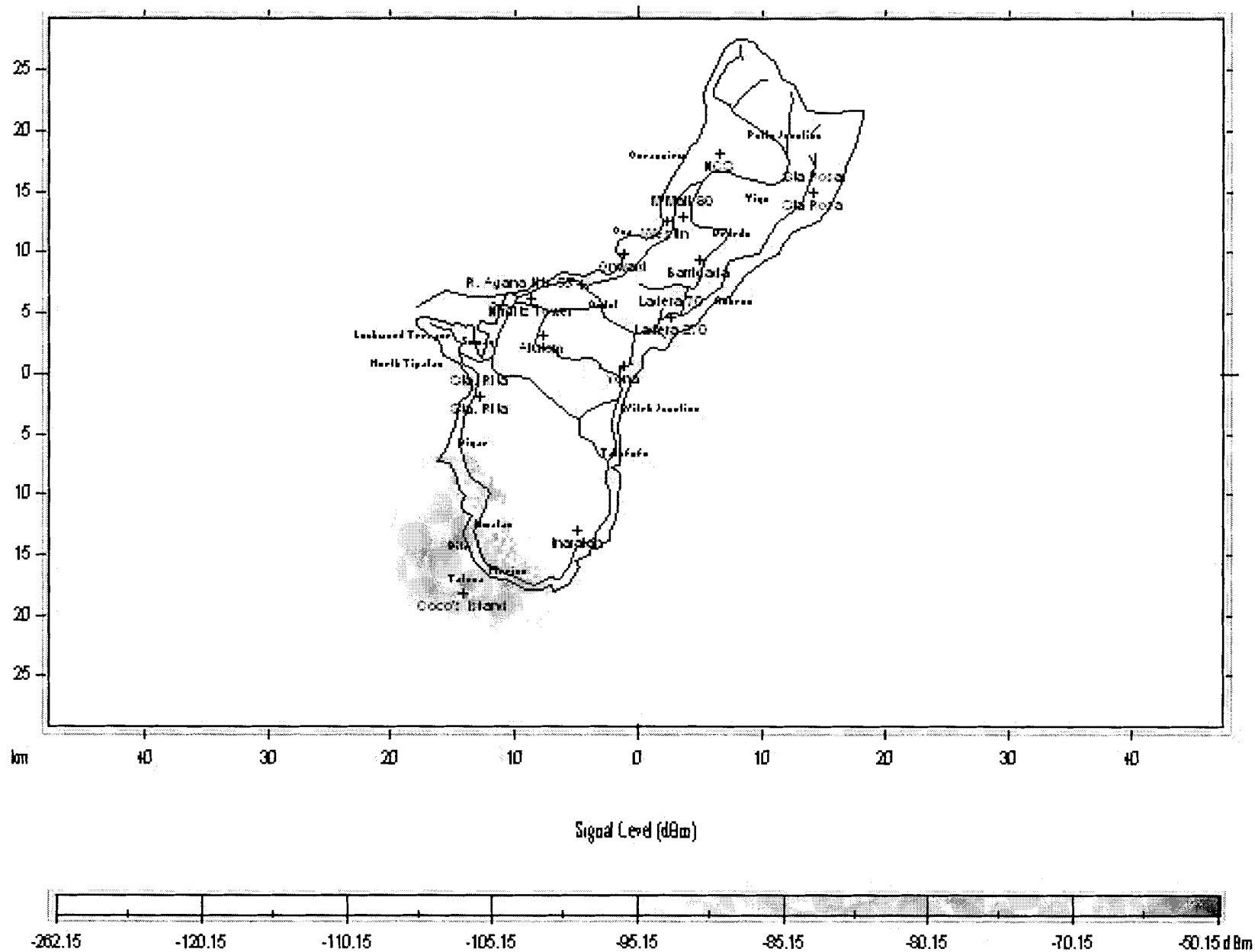
# Mt. Autom Site Coverage Prediction



### Bamigada Site Coverage Prediction

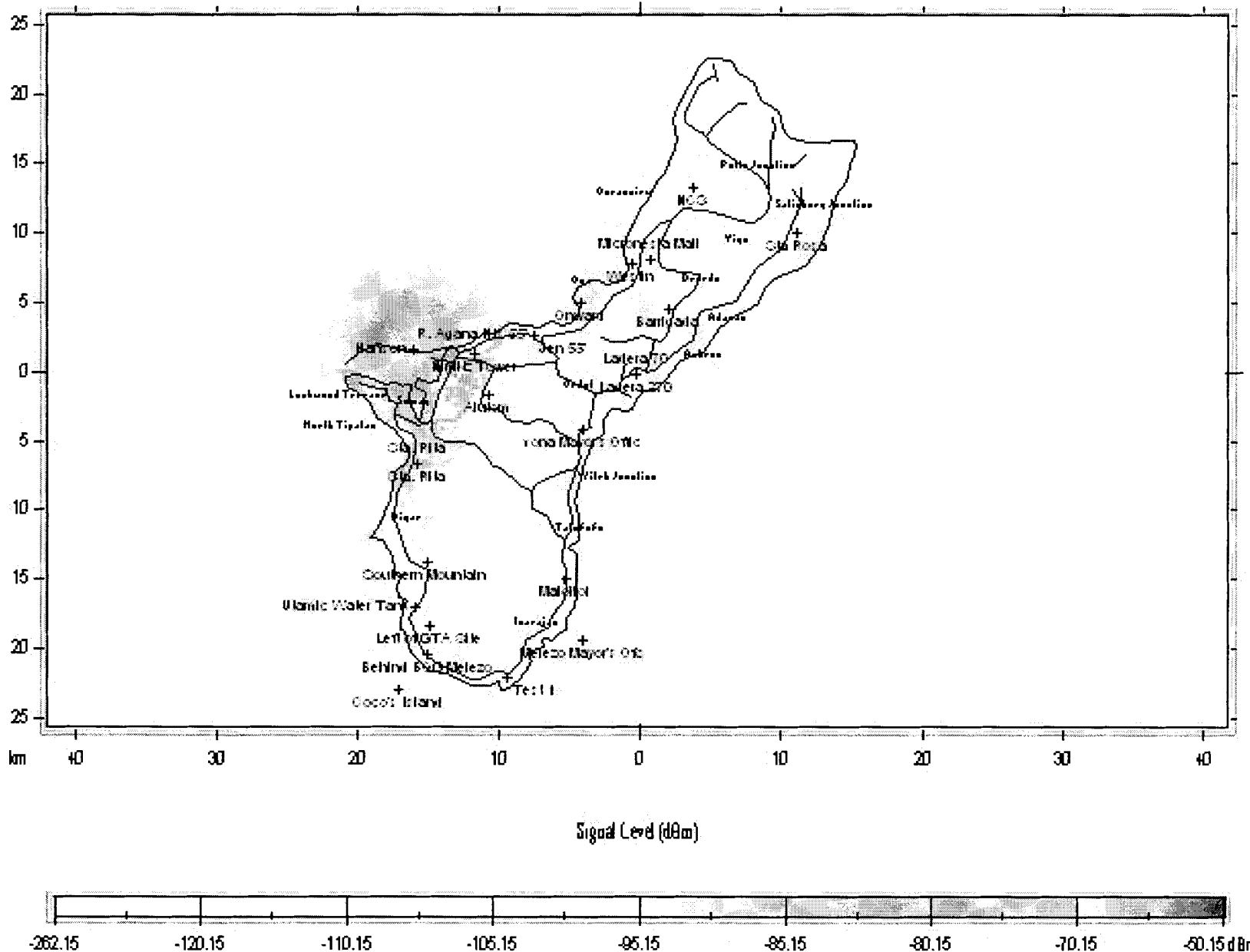


### Coco's Island Coverage Prediction

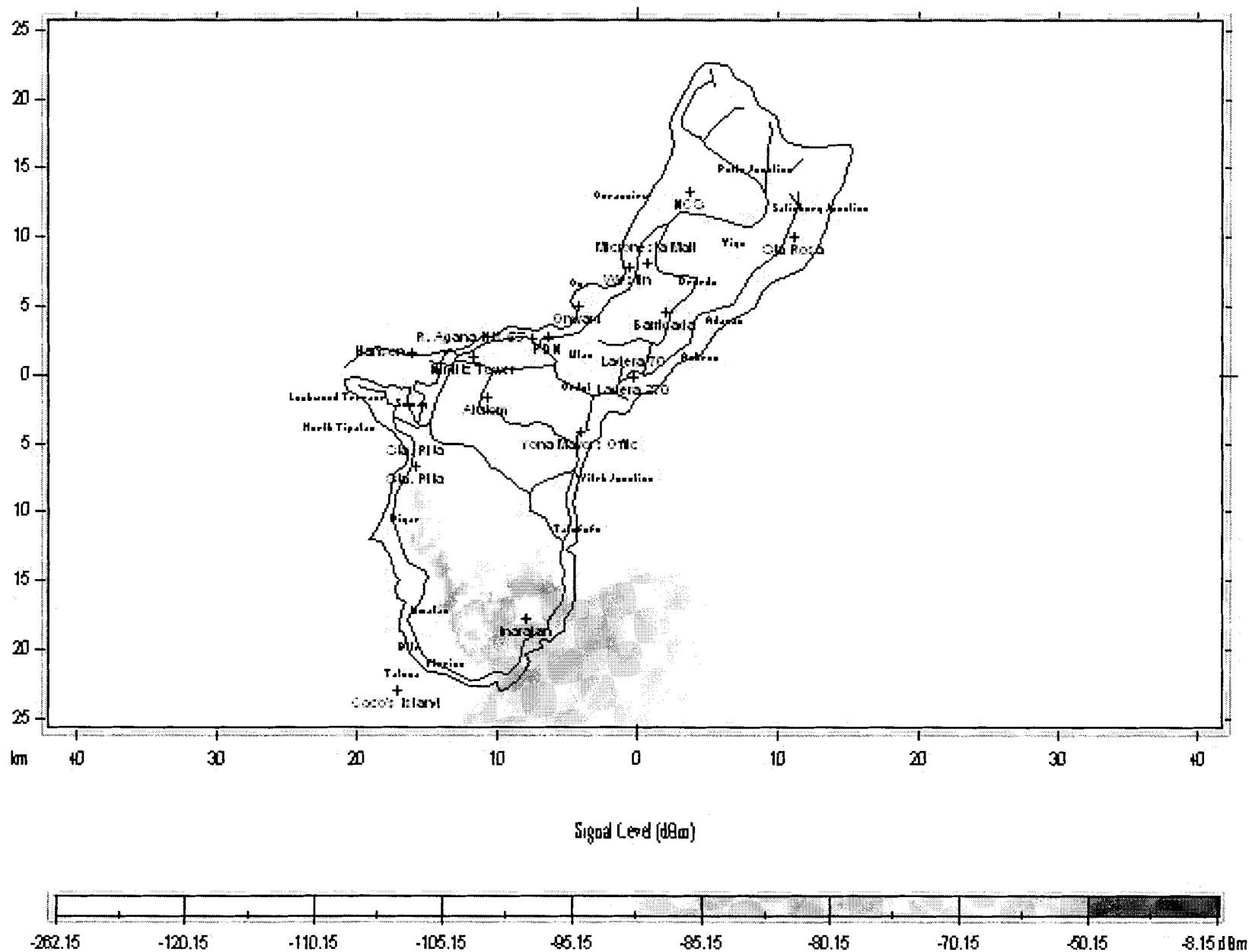




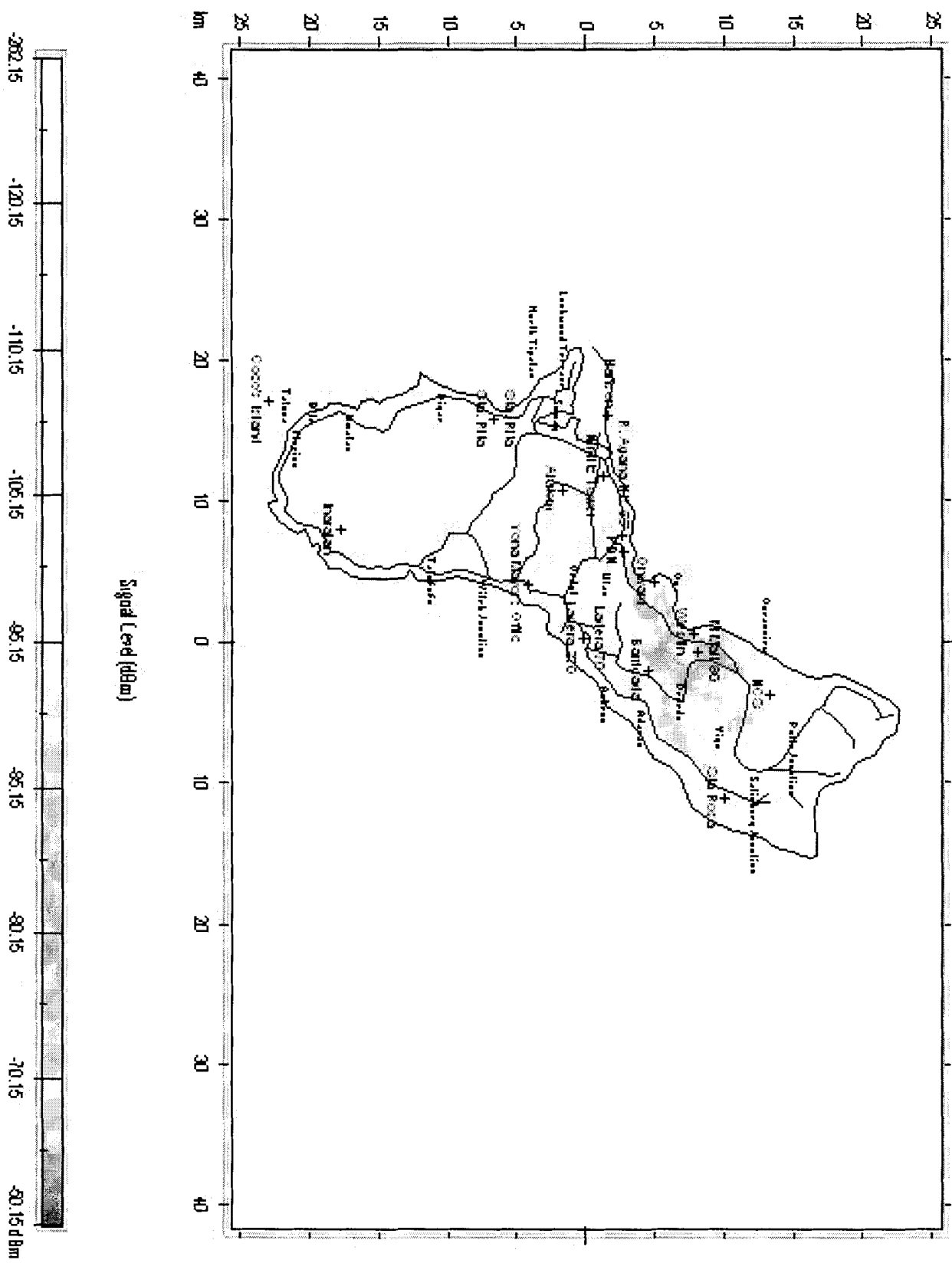
## Hanson Site Coverage Prediction



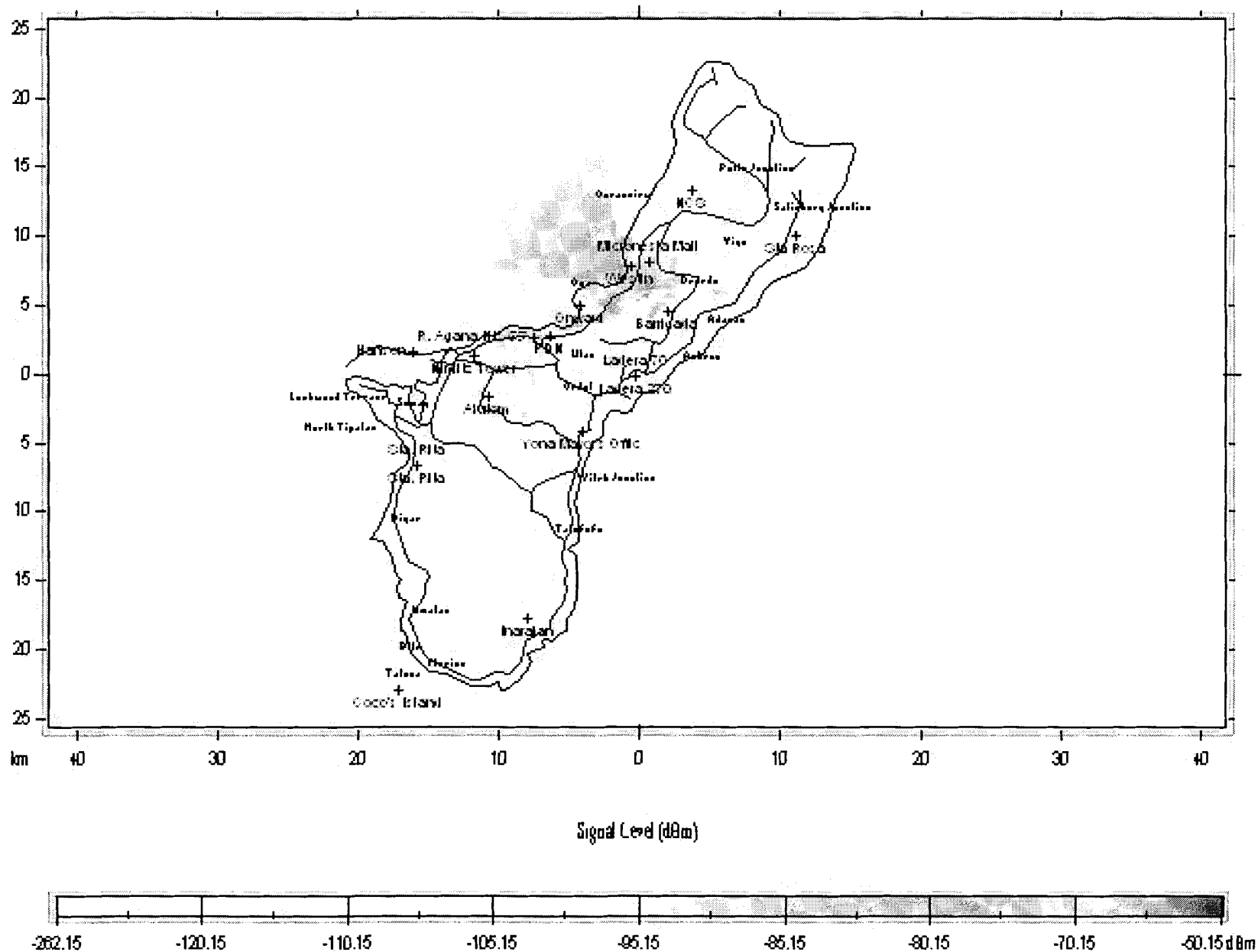
### Inarajan Site Coverage Prediction



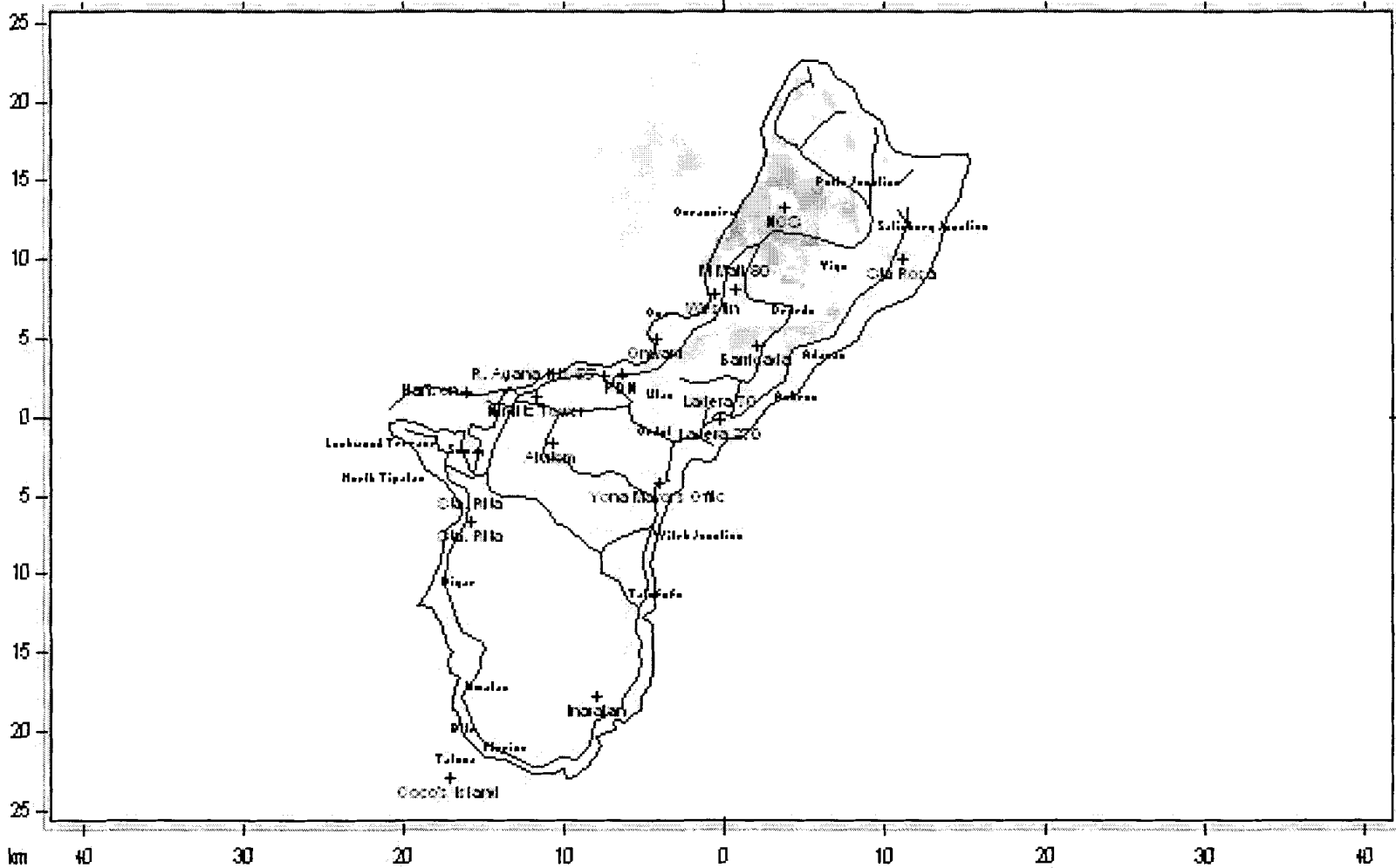
### M. Mall Site Coverage Prediction



## MISO Site Coverage Prediction

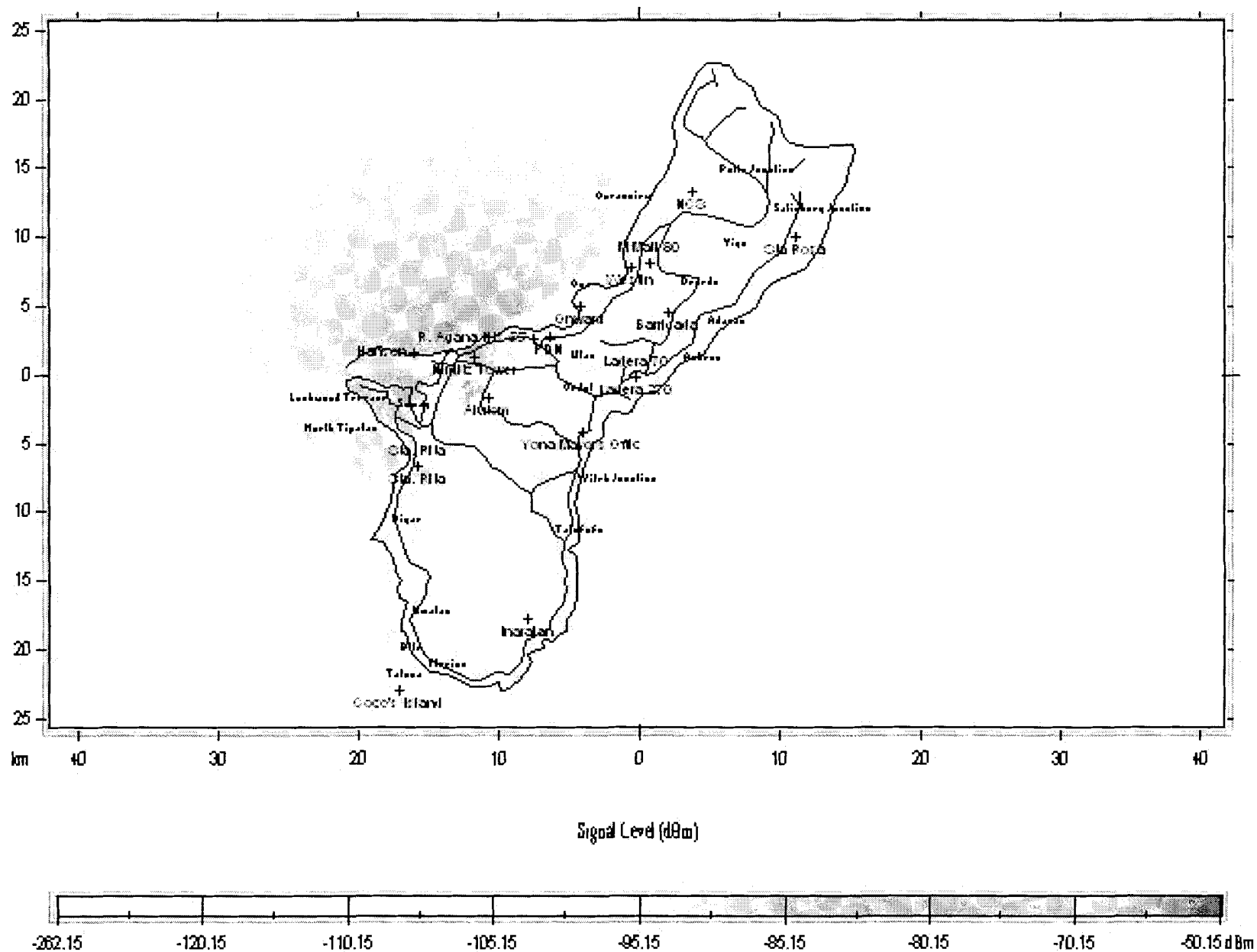


## NCS Site Coverage Prediction

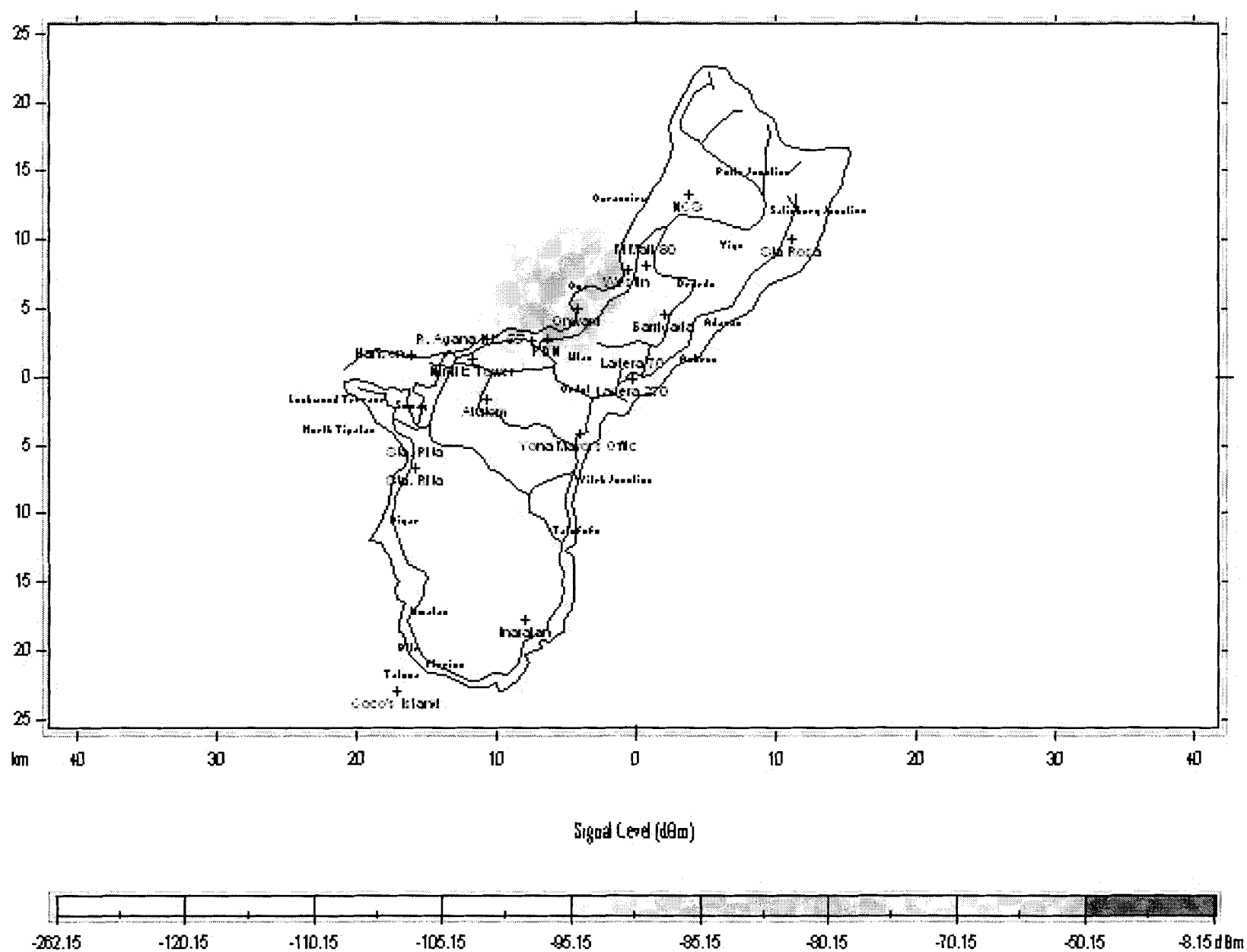


Plan Scale: 1:430237    1 cm = 4.30 km    V.H. Size: 51.31 x 83.60 km

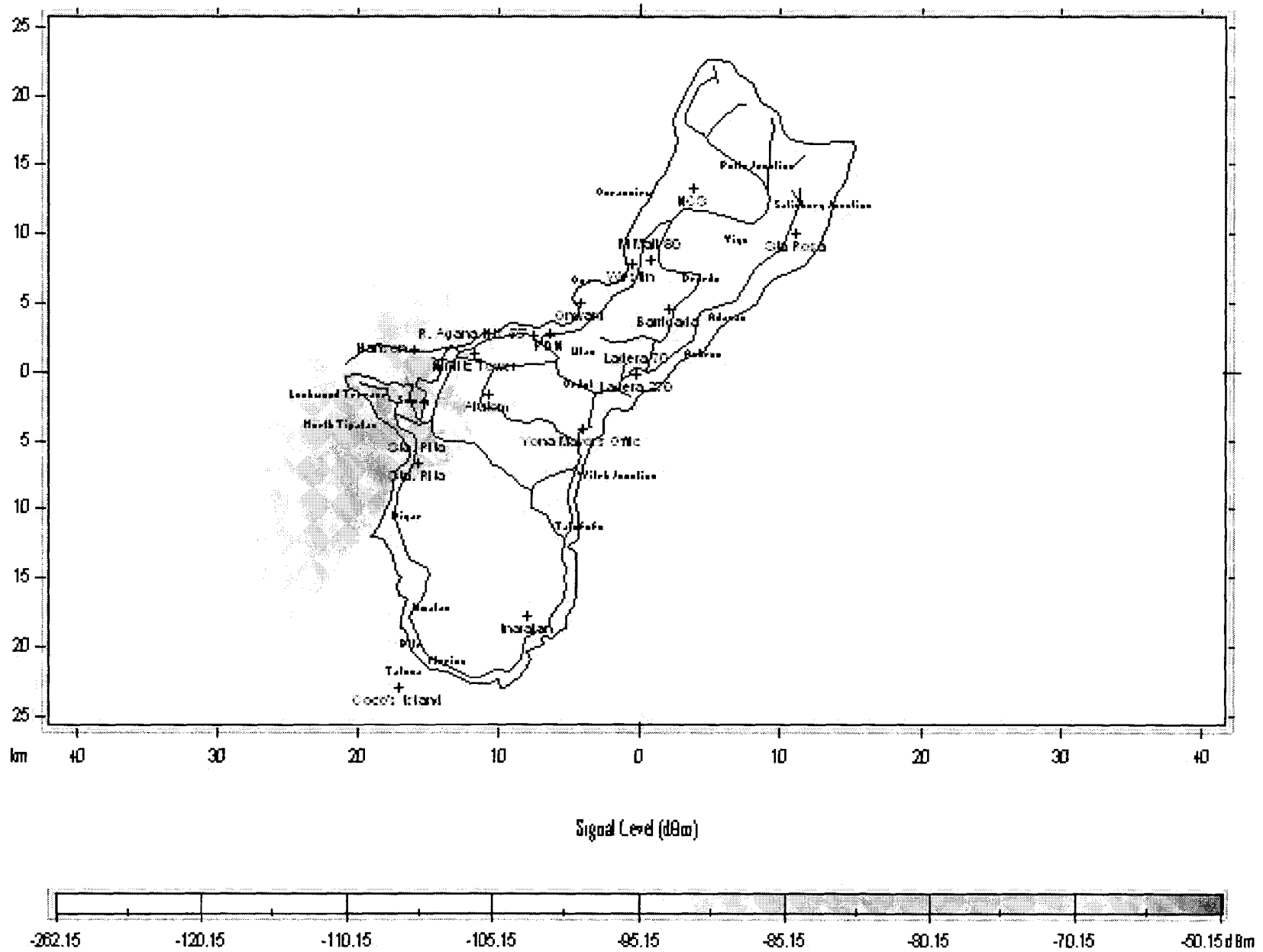
### Nimitz Tower Site Coverage Prediction



### Onward Hotel Site Coverage Prediction

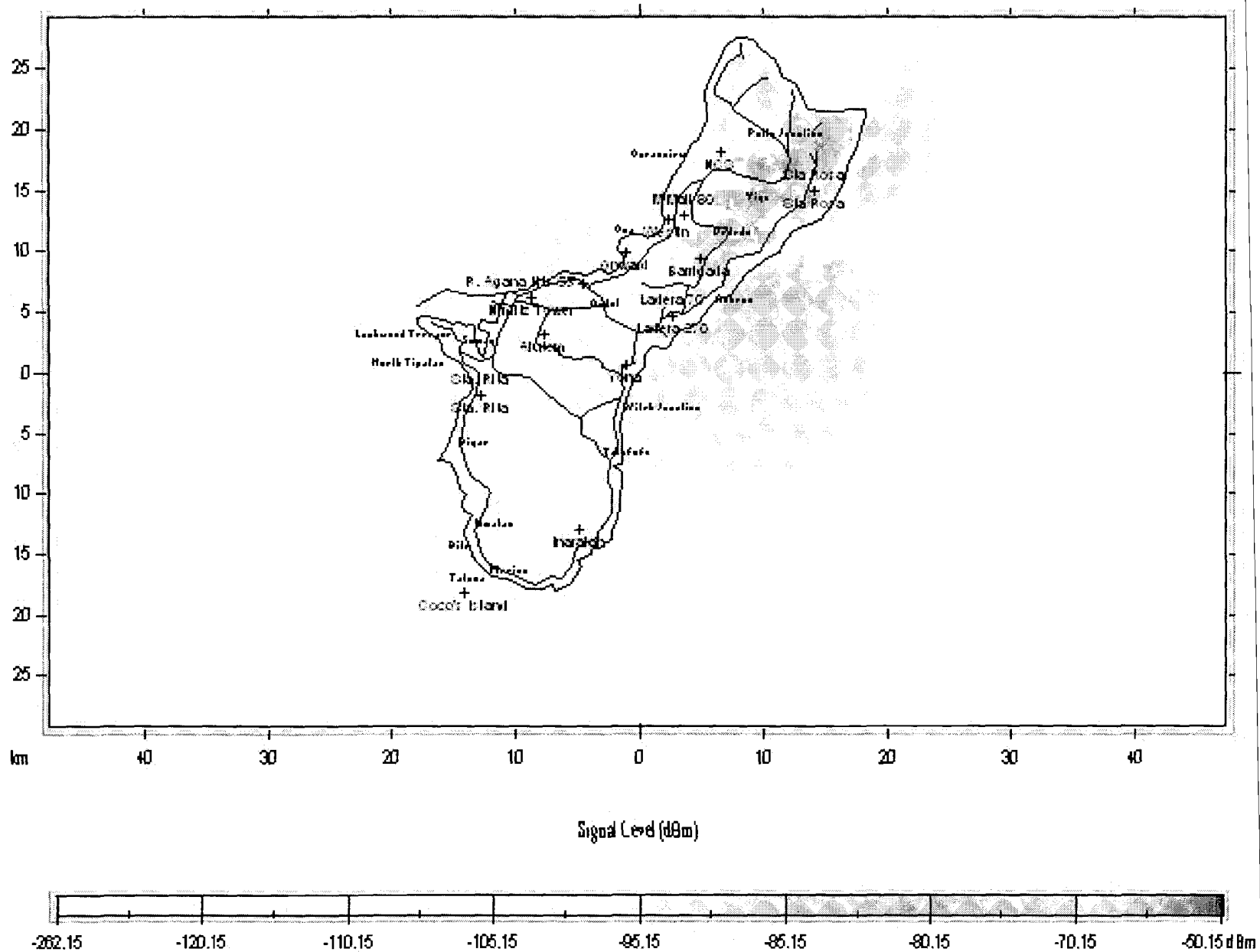


## Sta Rita Site Coverage Prediction

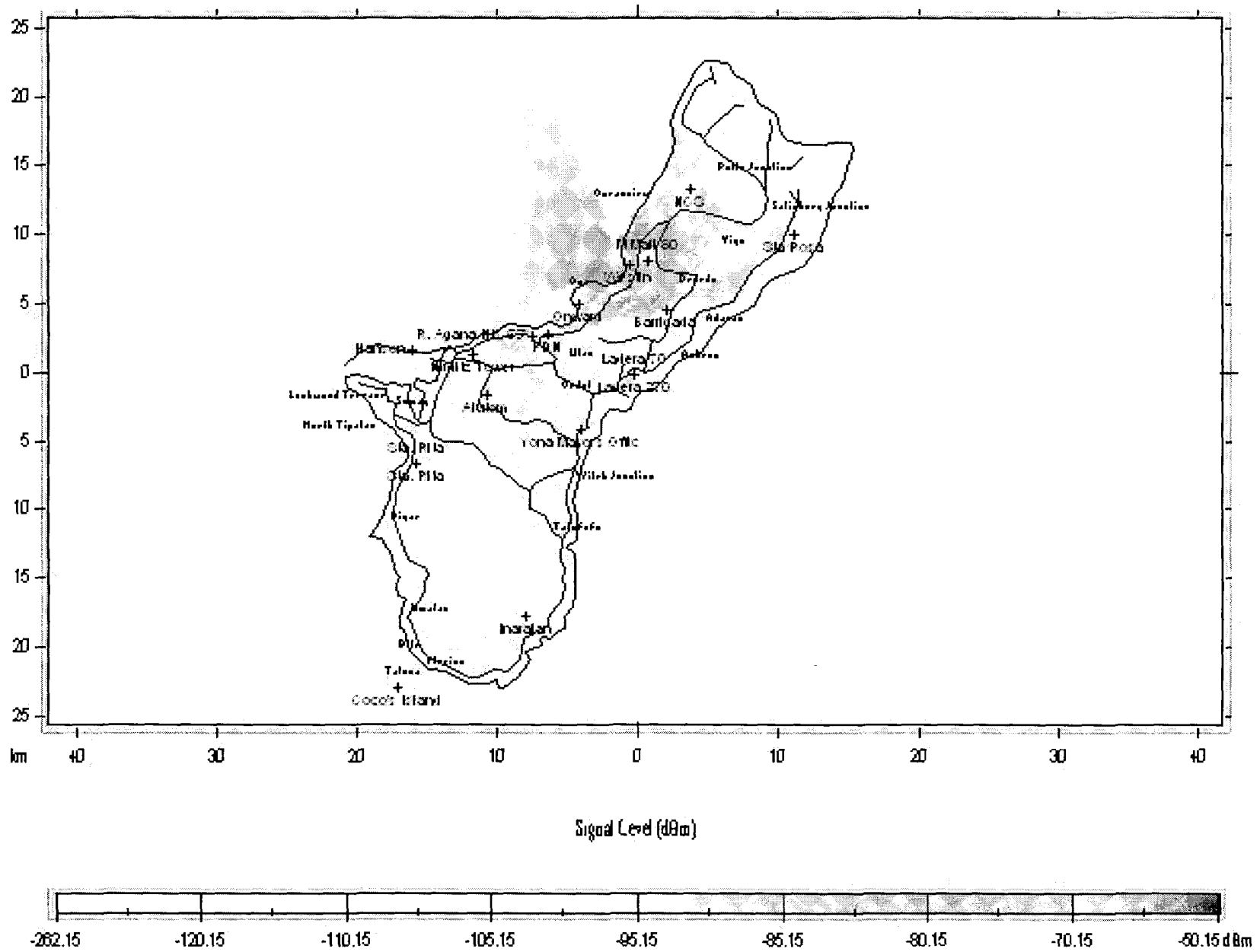




### Sia Rosa Coverage Prediction



## Westin Site Coverage Prediction



### Yona Coverage Prediction

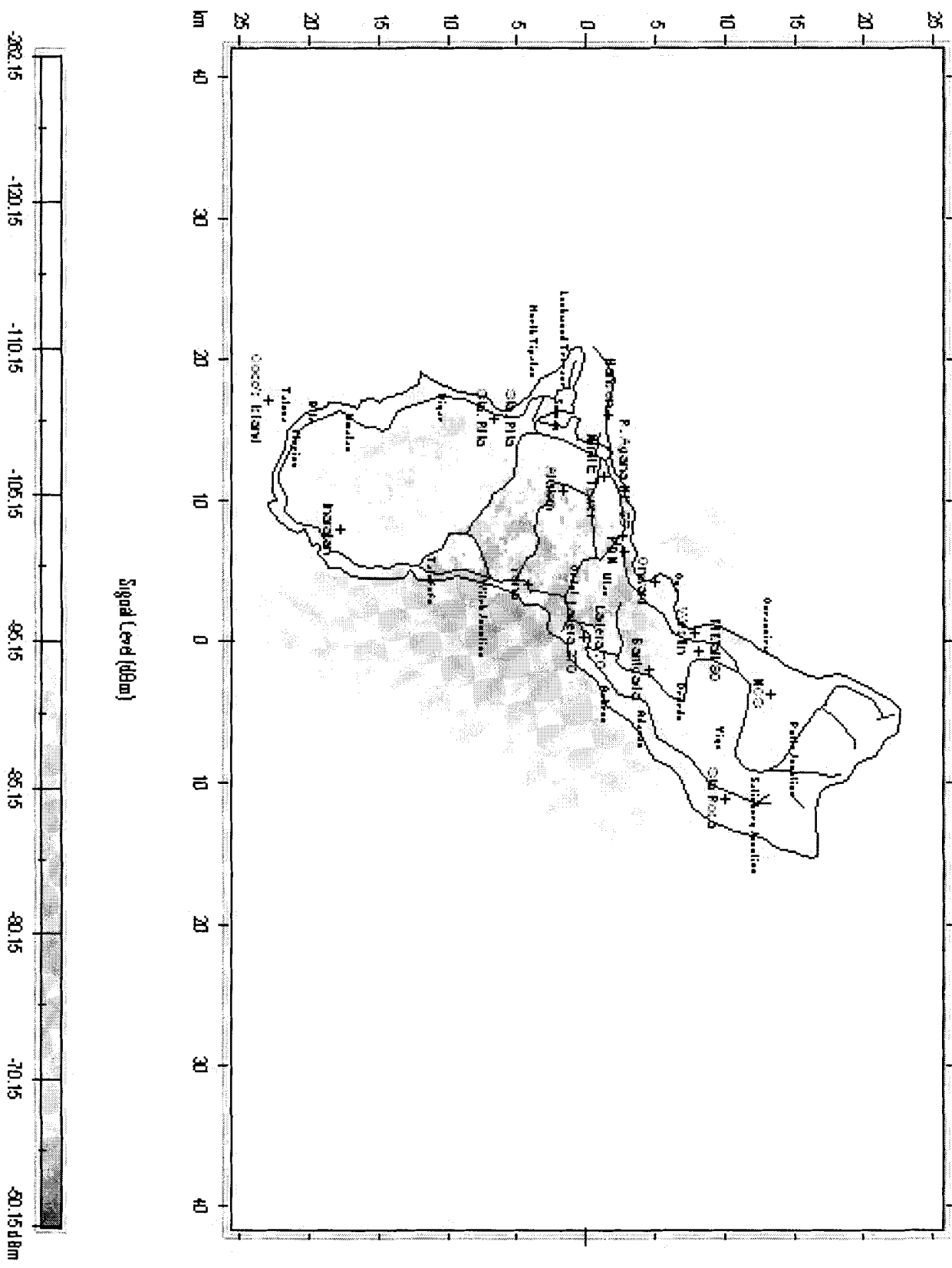
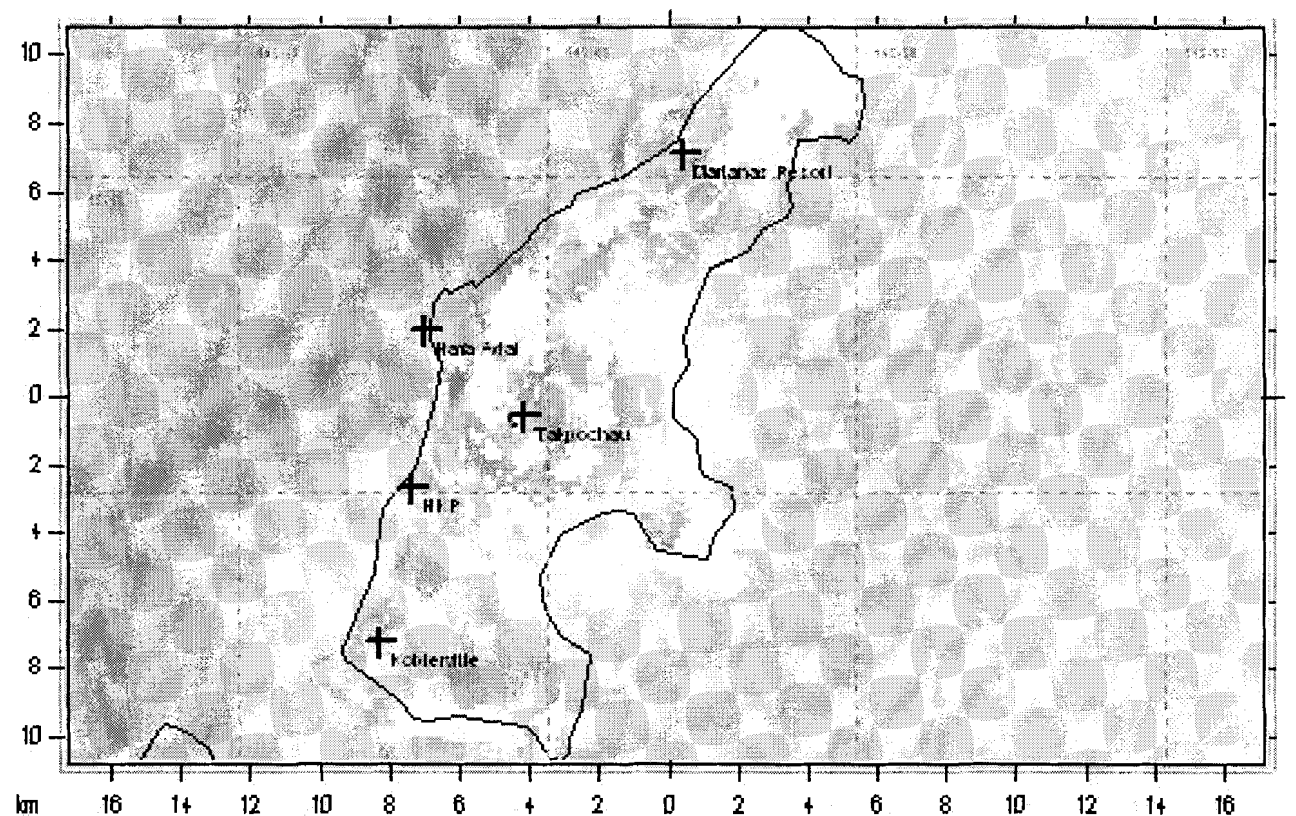


EXHIBIT D.2.

# Saipan Site Coverage Prediction



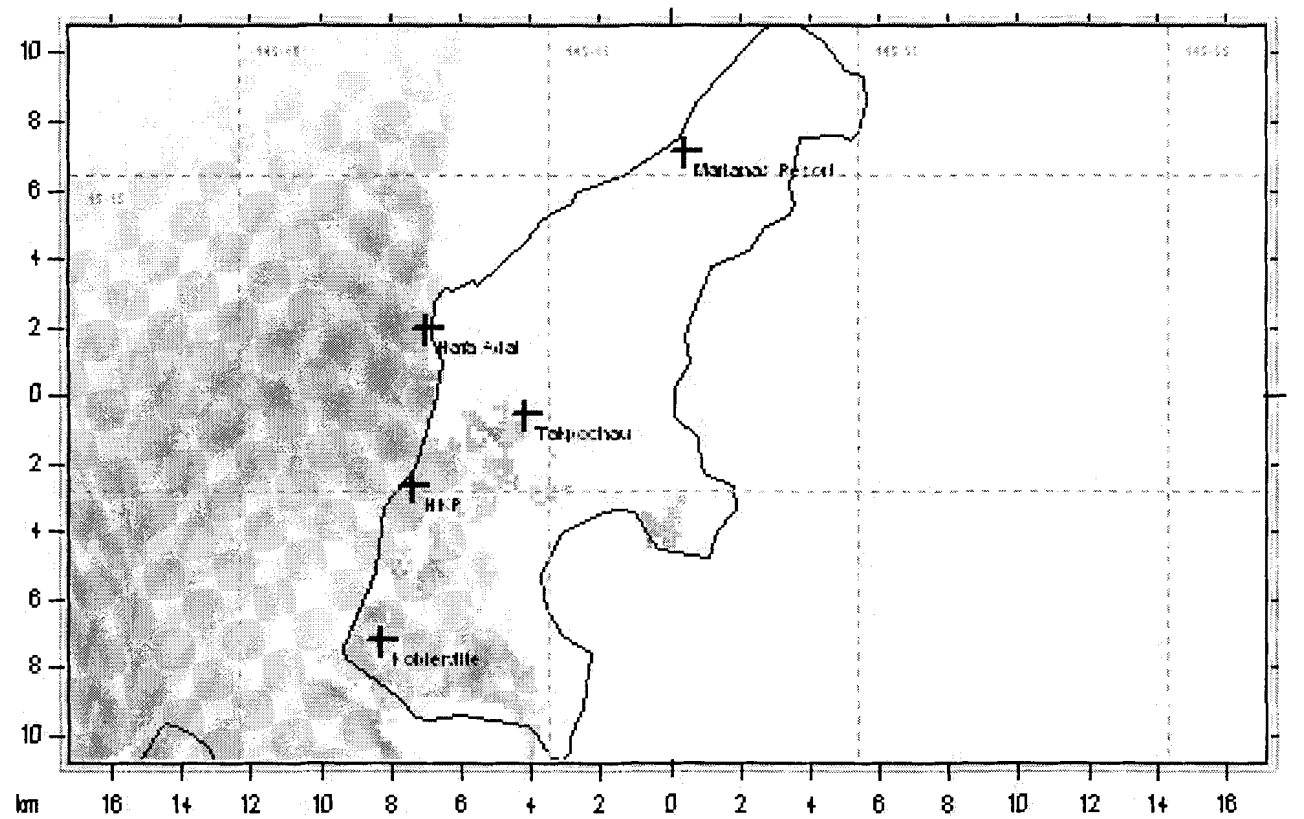
Signal Level (dBm)



State Border      Low/Cont Gnd

Map Scale: 1:209278    1 cm = 2.09 km    VPI Size: 21.53 x 34.36 km

# Cable Site Coverage Prediction

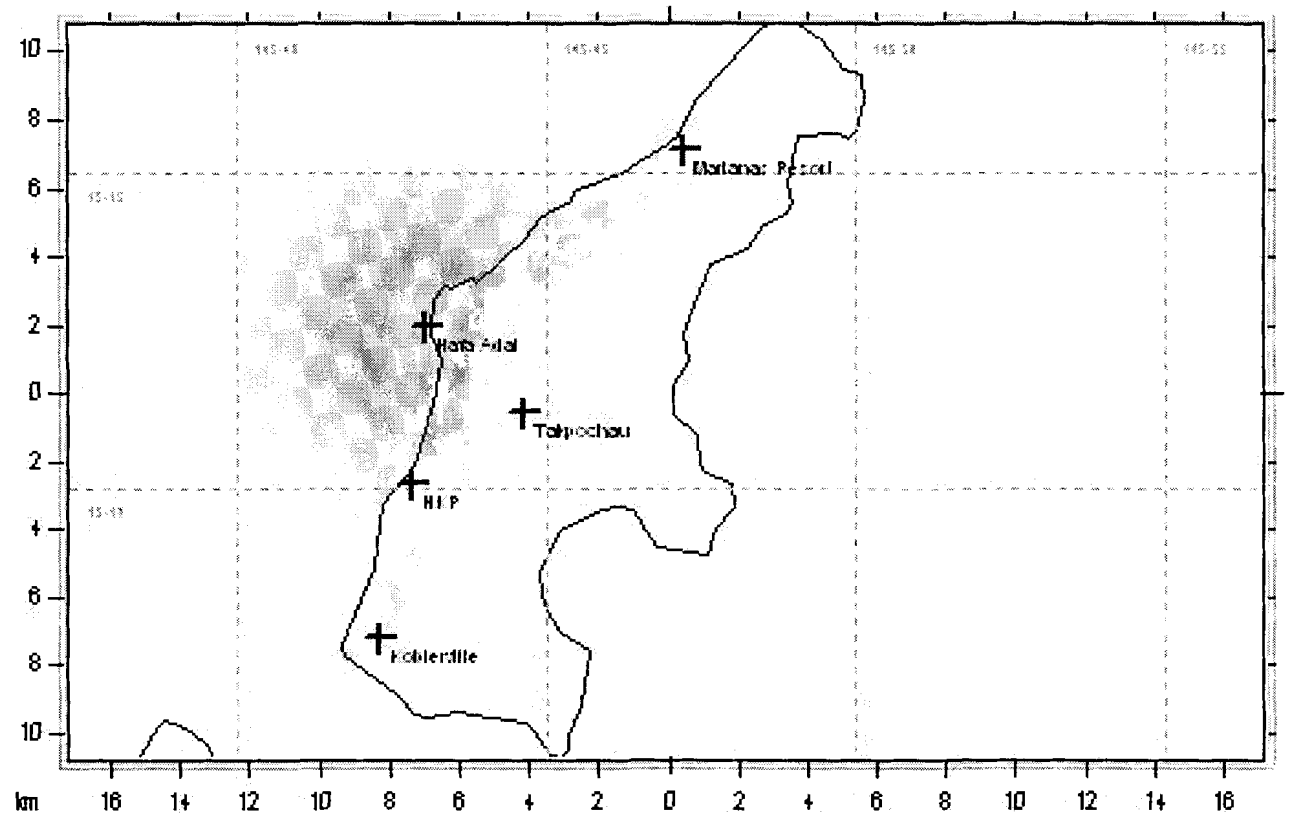


Signal Level (dBm)



State Border      Coastline

# Hala Adia Site Coverage Prediction

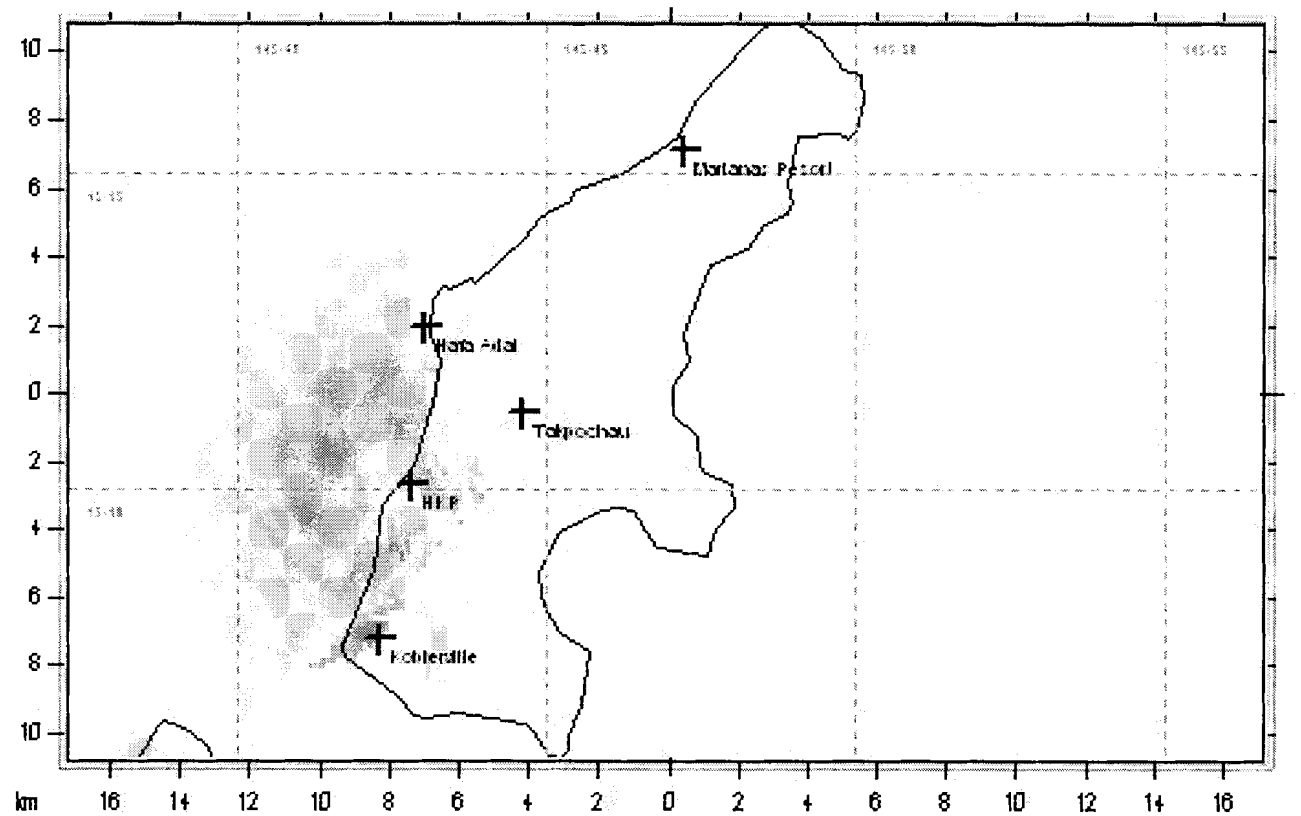


Signal Level (dBm)

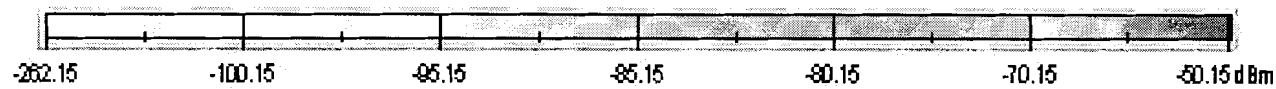


State Borders Gulf of Mexico

# HKP Site Coverage Prediction



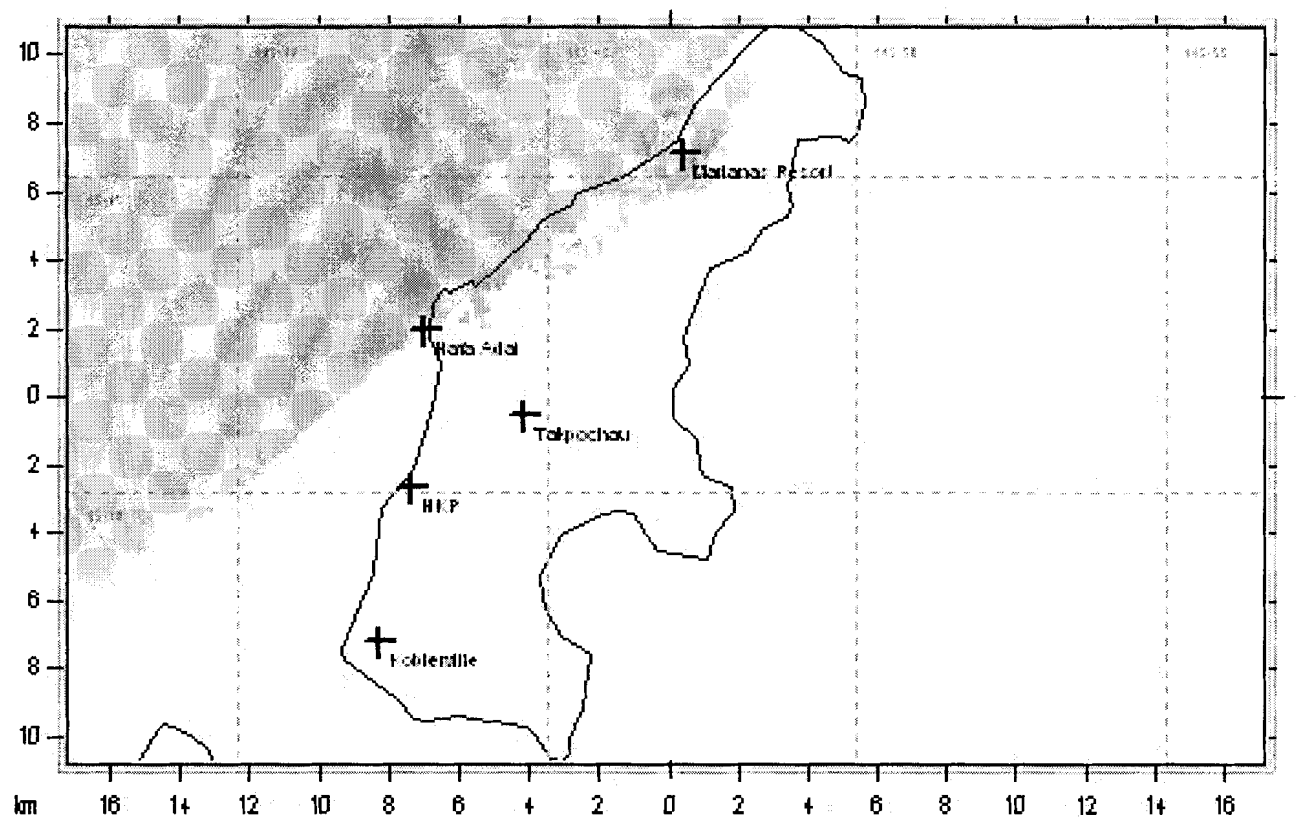
Signal Level (dBm)



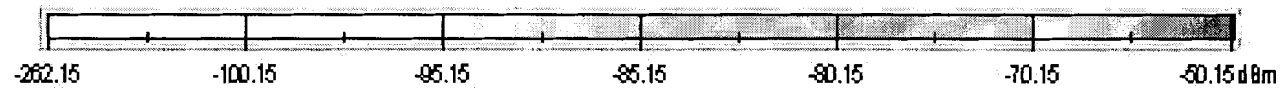
State Border      Contour Grid



# Manana Resort Site Coverage Prediction



Signal Level (dBm)



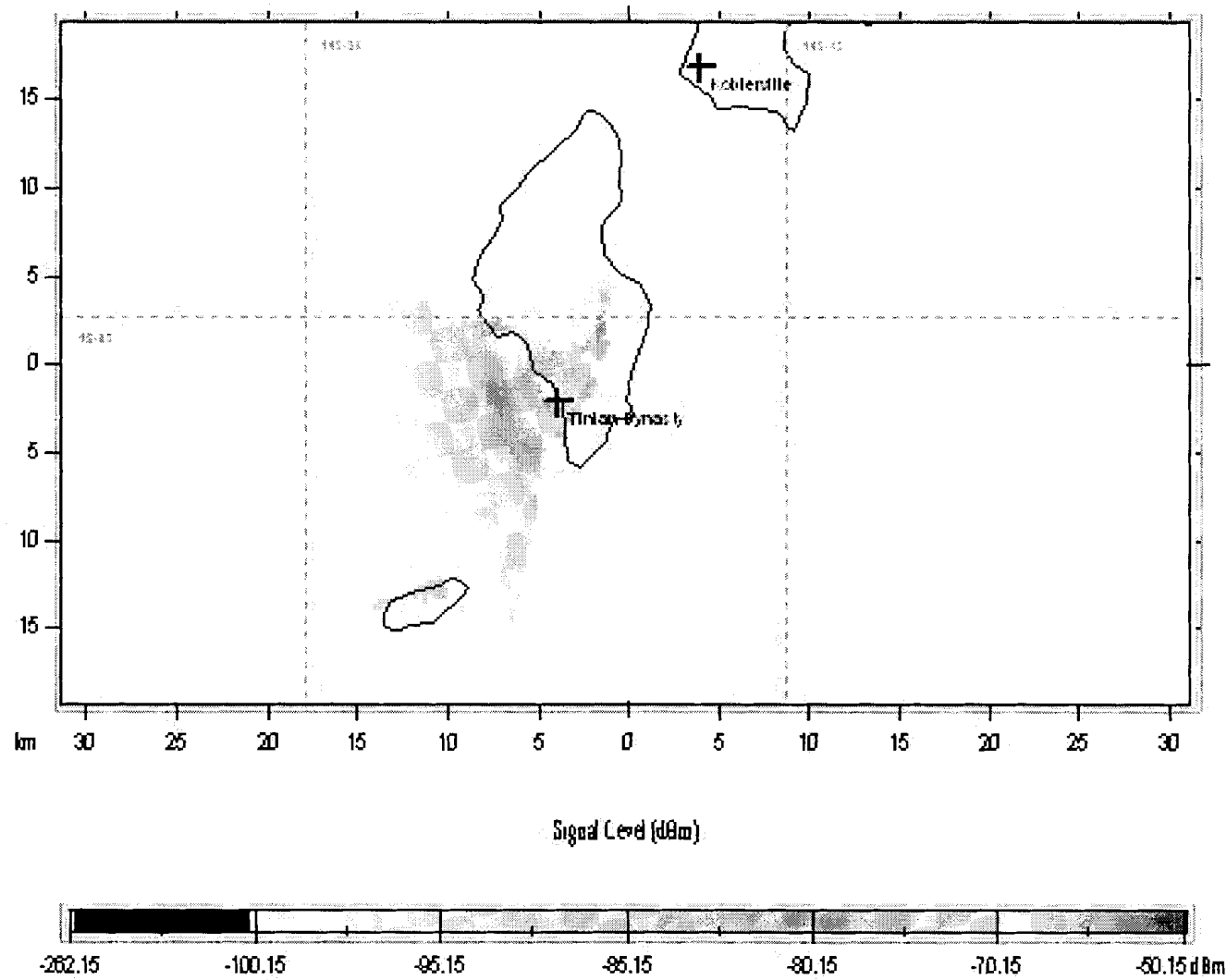
State Borders Coastal Grid

Map Scale: 1:200,000 1 cm = 2.00 km VPI Size: 21.53 x 34.36 km

Map Scale: 1:200278 1 cm = 2.00 km VPI Size: 21.53 x 34.36 cm

EXHIBIT D.3.

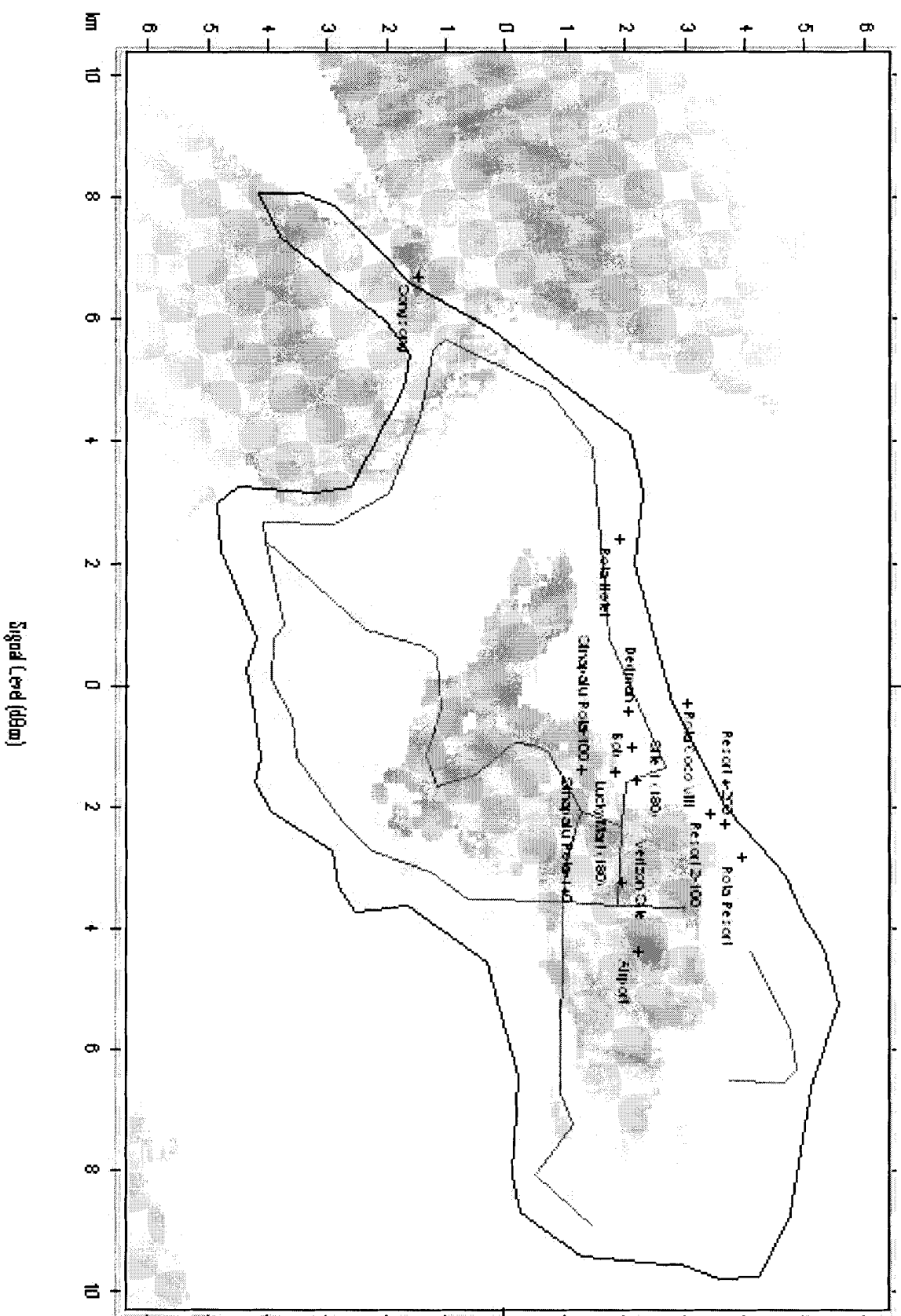
# Tinton Site Coverage Prediction



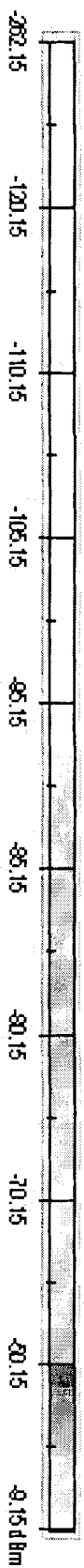
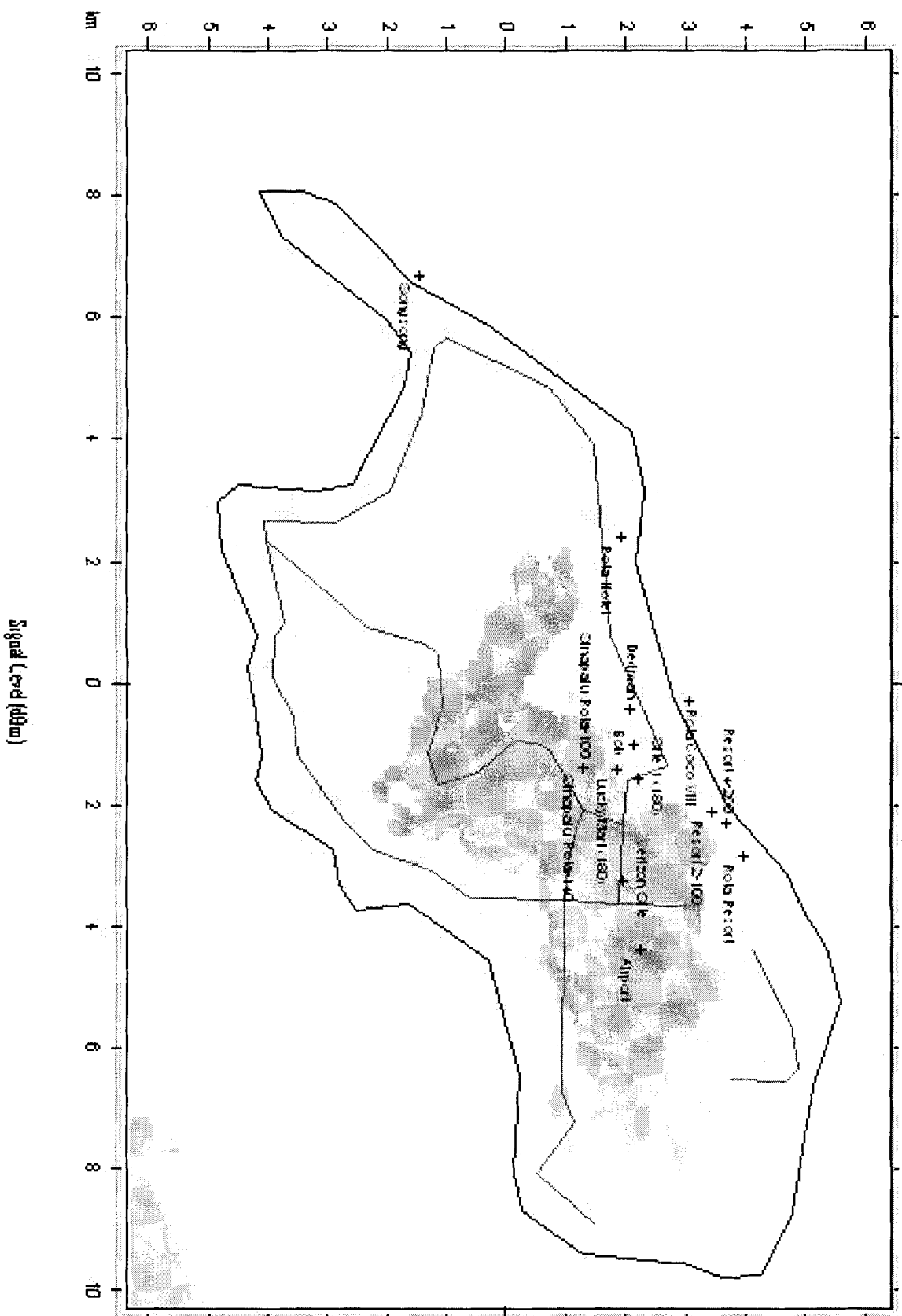
State Borders      Low/Low Gnd

EXHIBIT D.4.

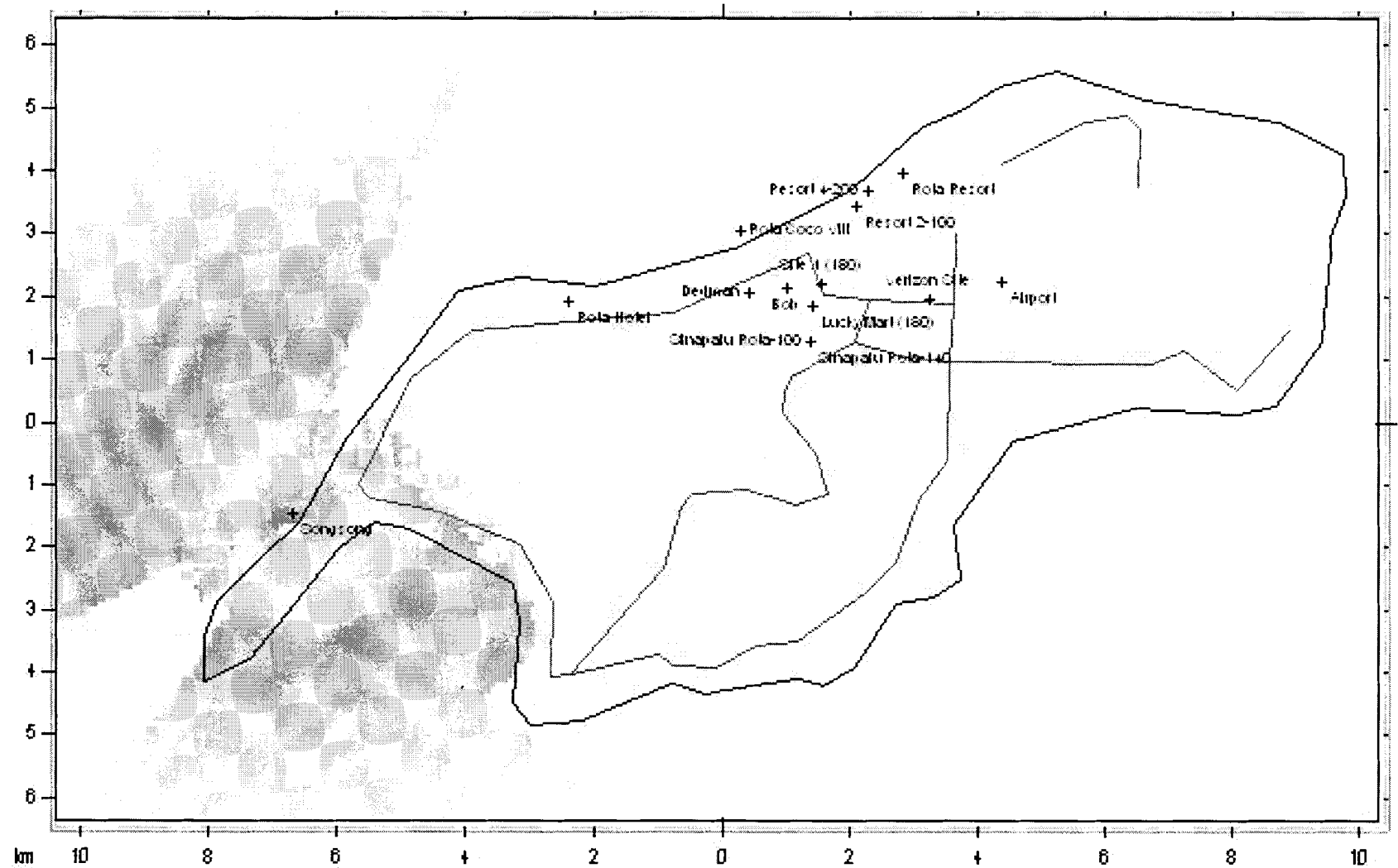
ಸಿರಾಜಿನಾಟ ಒಳಾಕಾಶದ ನಿರ್ಮಾಣ



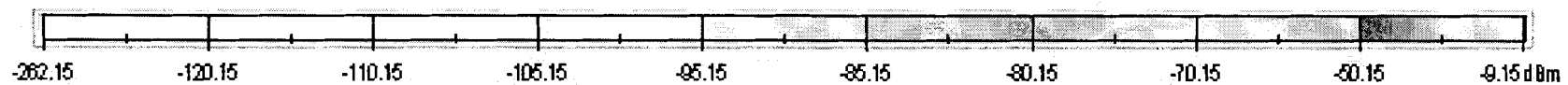
ಕಿರೀಟಾಧಾರ ವೀರರಾಜ್ಯದ ಸಿಂಹದಾಸ



## SongSong Site Coverage Productions



Signal Level (dBm)





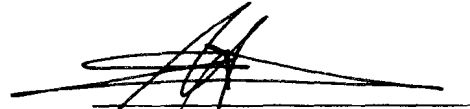
ATTACHMENT E

**DECLARATION OF AUTHORIZED REPRESENTATIVE**

Richard C. Yu hereby declares under penalty of perjury that the foregoing is true and correct:

Choice Phone LLC ("Choice") was operating an 800 MHz Cellular System as of November 22, 2004, as that term is defined by the Federal Communications Commission in Improving Public Safety in the 800 MHz Band, *Memorandum Opinion and Order*, FCC 05-174, WT Docket 02-55, released October 5, 2005.

I am an authorized representative of Choice. I have read the foregoing 800 MHz ESMR Election Notice of Choice Phone LLC letter from Thomas K. Crowe and Joshua T. Guyan, counsel for Choice, to the 800 MHz Transition Administrator on behalf of Choice ("Election Letter") and the call sign exhibit attached thereto, which was prepared under my supervision. All facts set forth in the Election Letter and the call sign exhibit are true and correct to the best of my knowledge and belief.

  
Richard C. Yu  
Managing Member  
January 26, 2006